

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

APR 23 2004

PTAB & TRADEMARK OFFICE
U.S. PATENT AND TRADEMARK OFFICE
C24

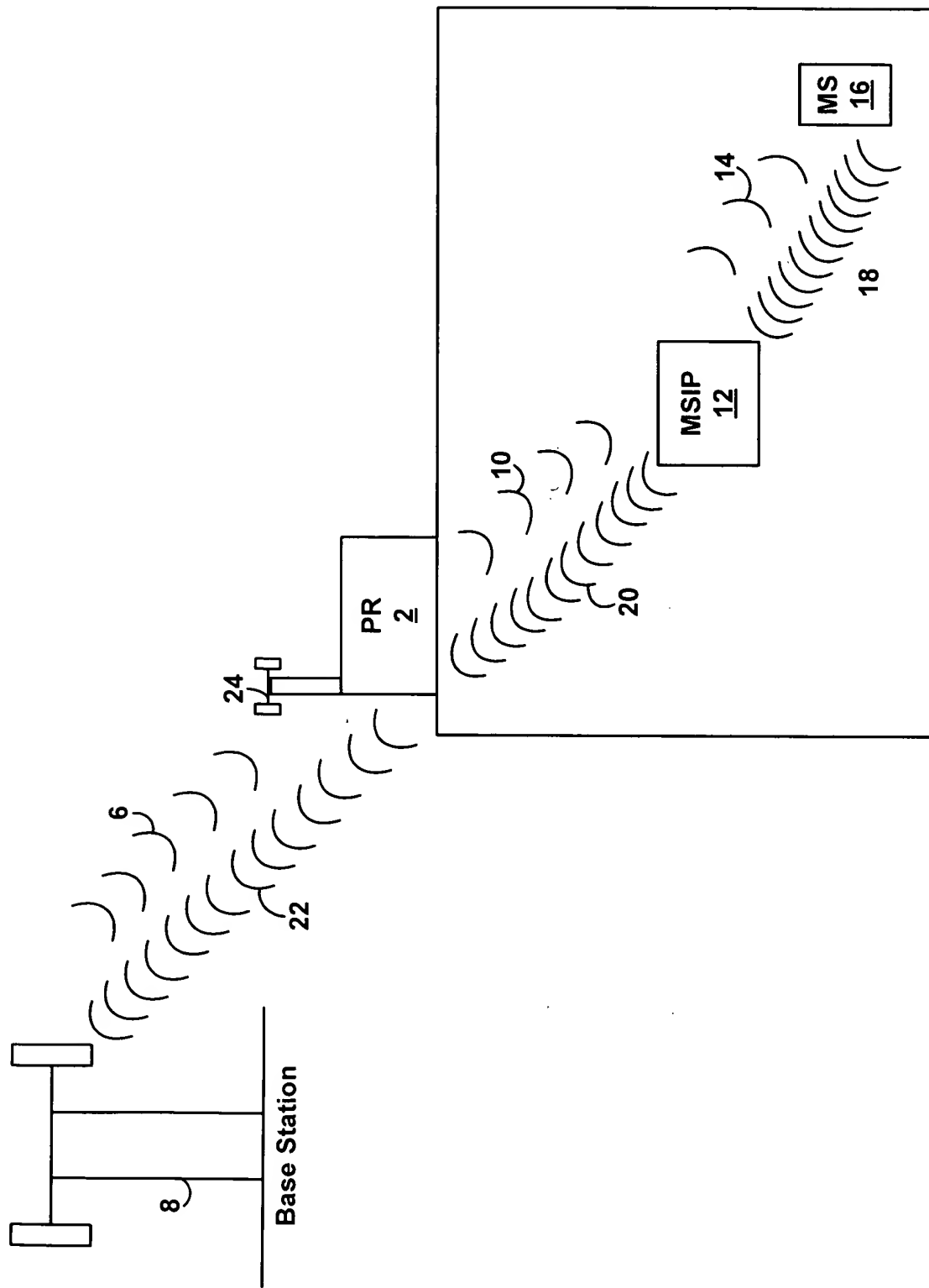


Figure 1

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

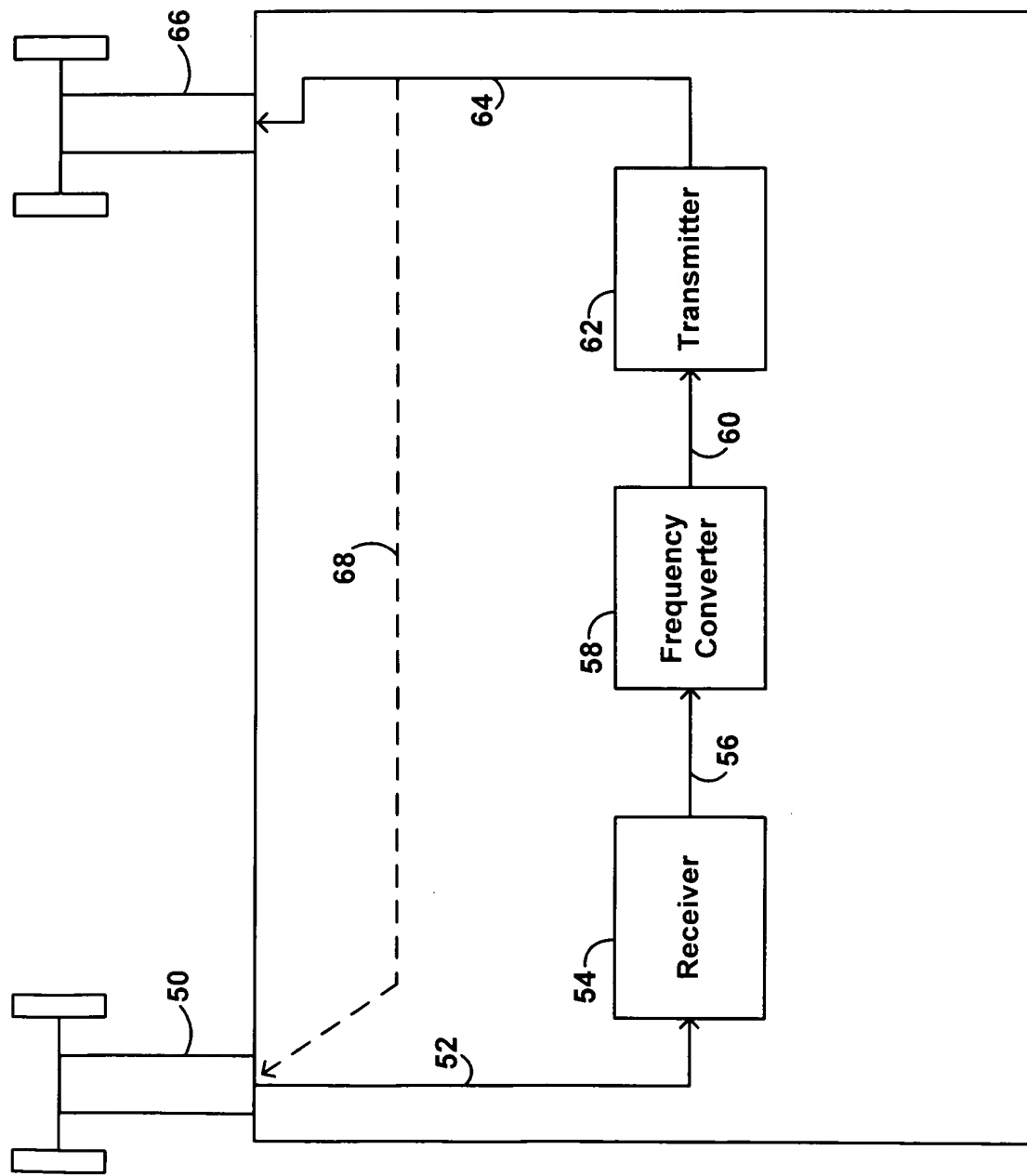


Figure 2

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

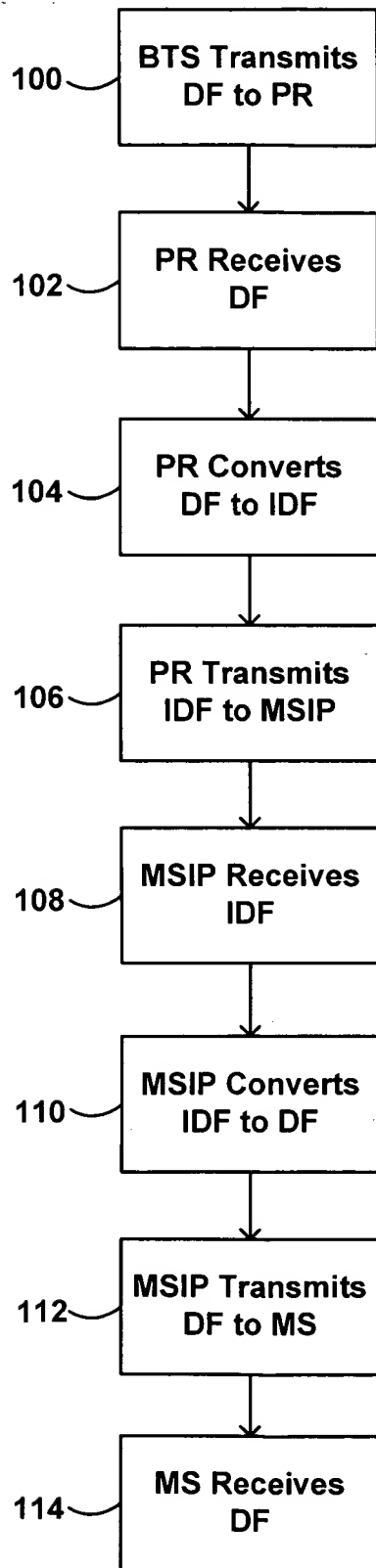


Figure 3

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

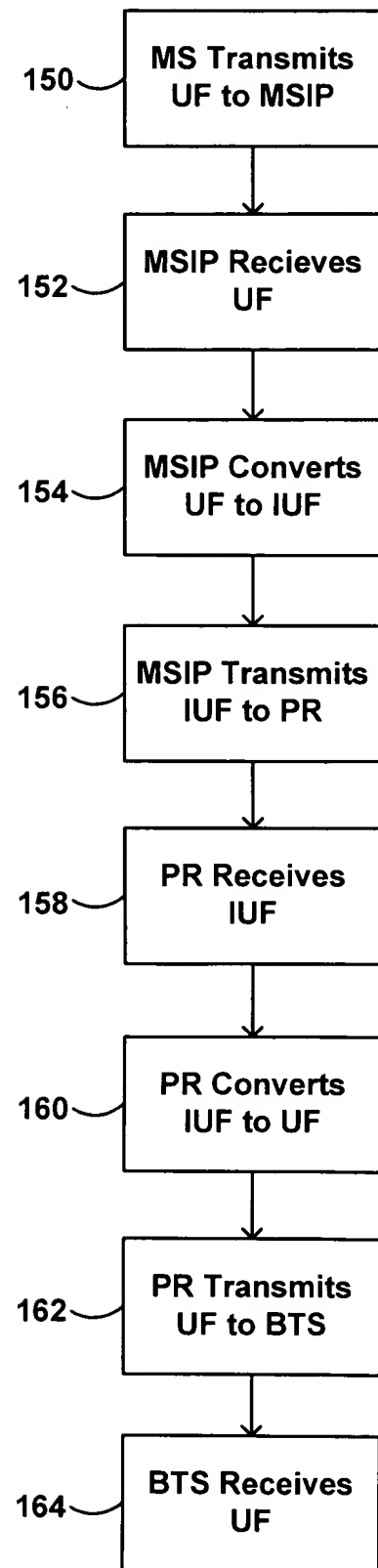


Figure 4

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

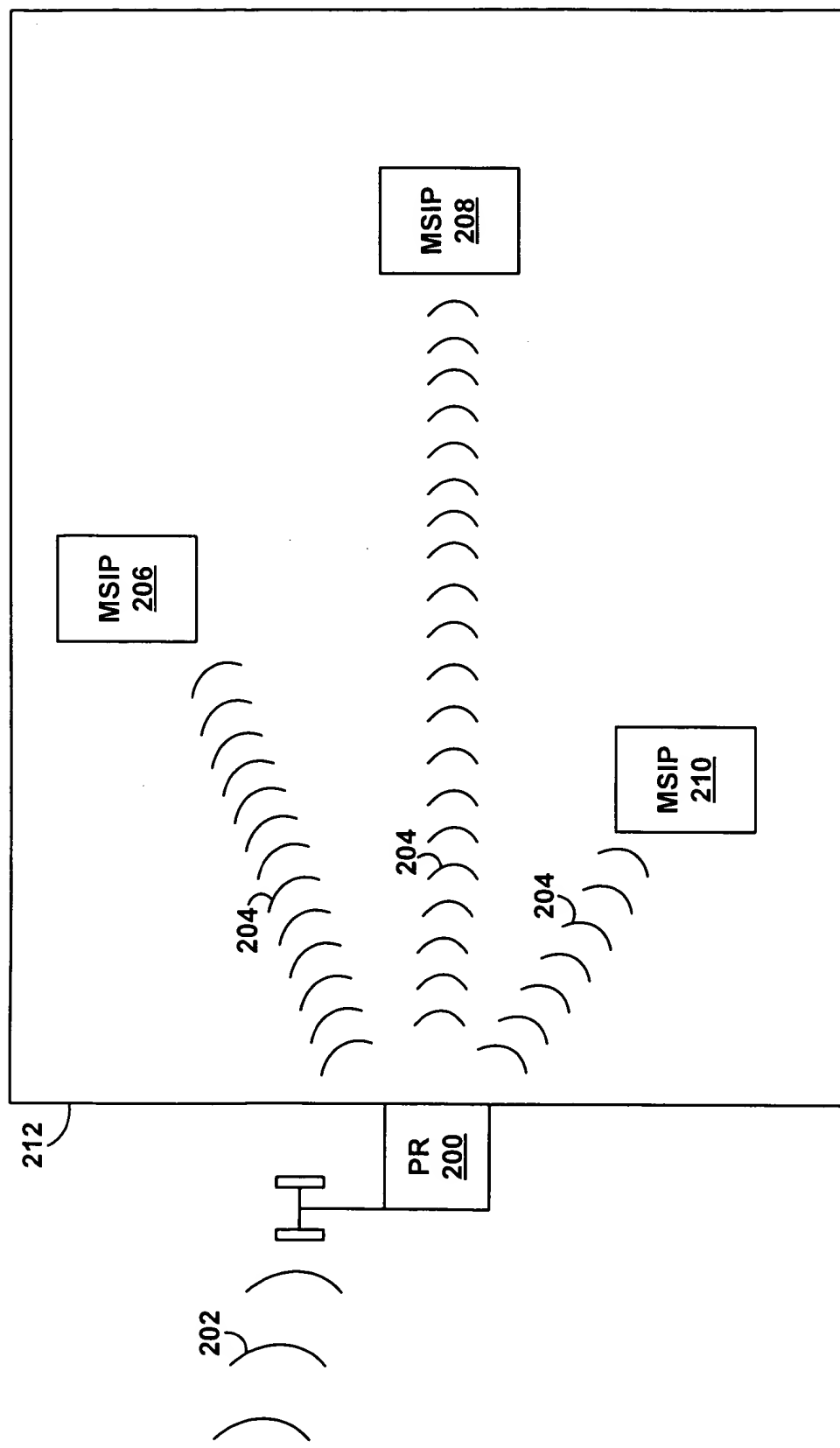


Figure 5

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

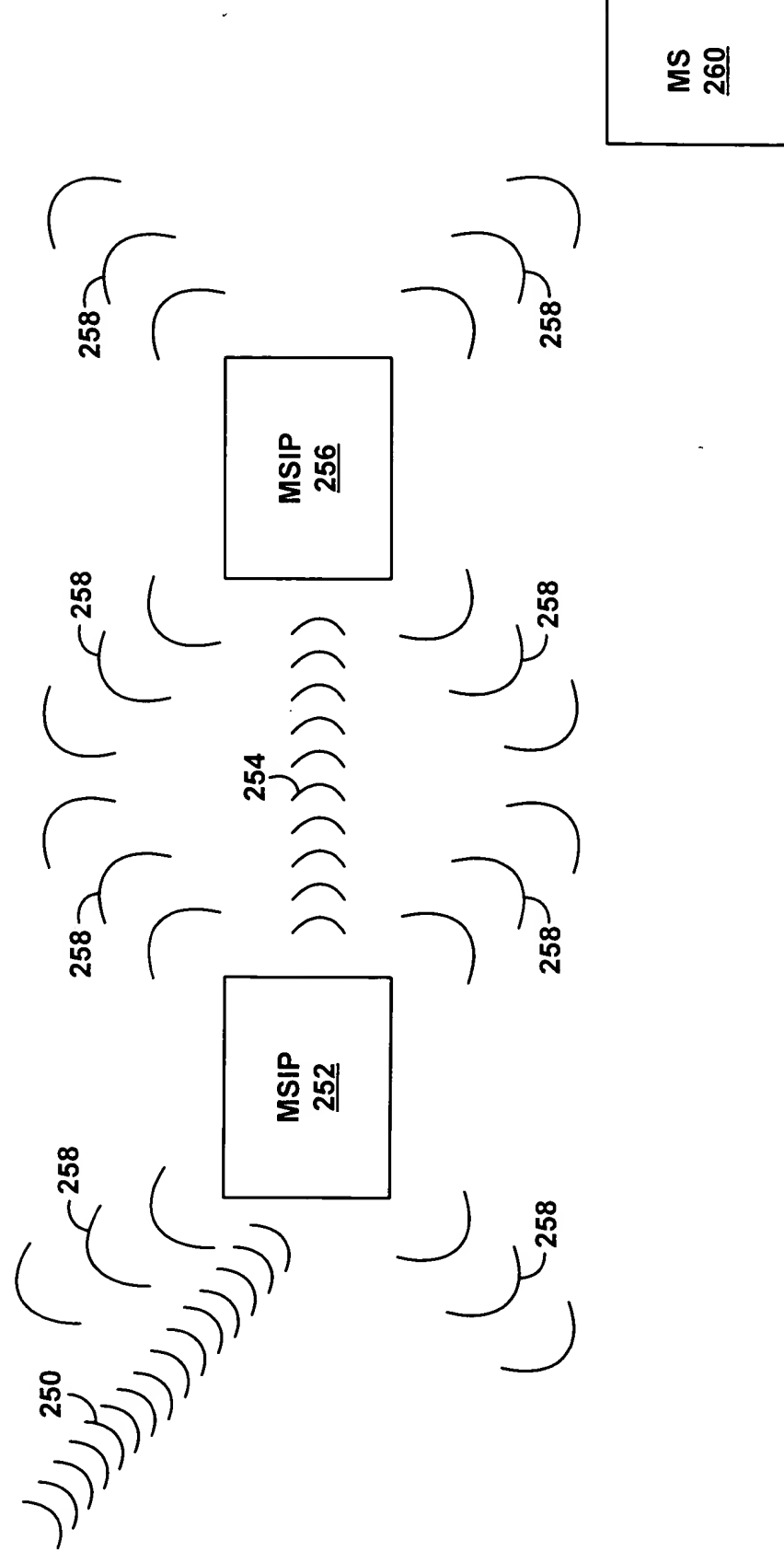


Figure 6

"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

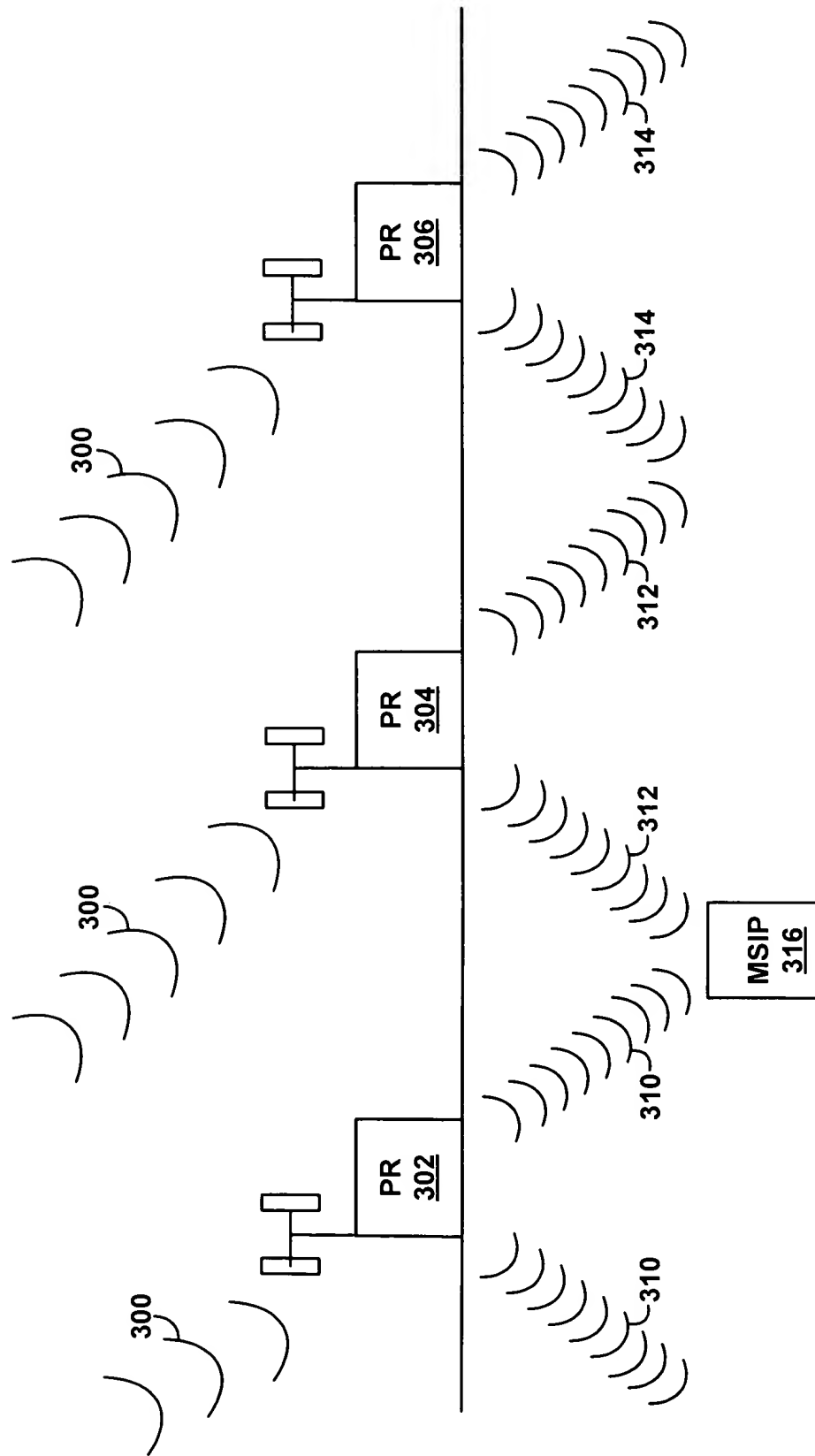


Figure 7



"Method for In-Building Distribution Using
Wireless Access"
Inventor: Mark Yarkosky
S/N: 09/975,179
Sprint Docket No.: 1740
MBHB Docket No.: 01-1037

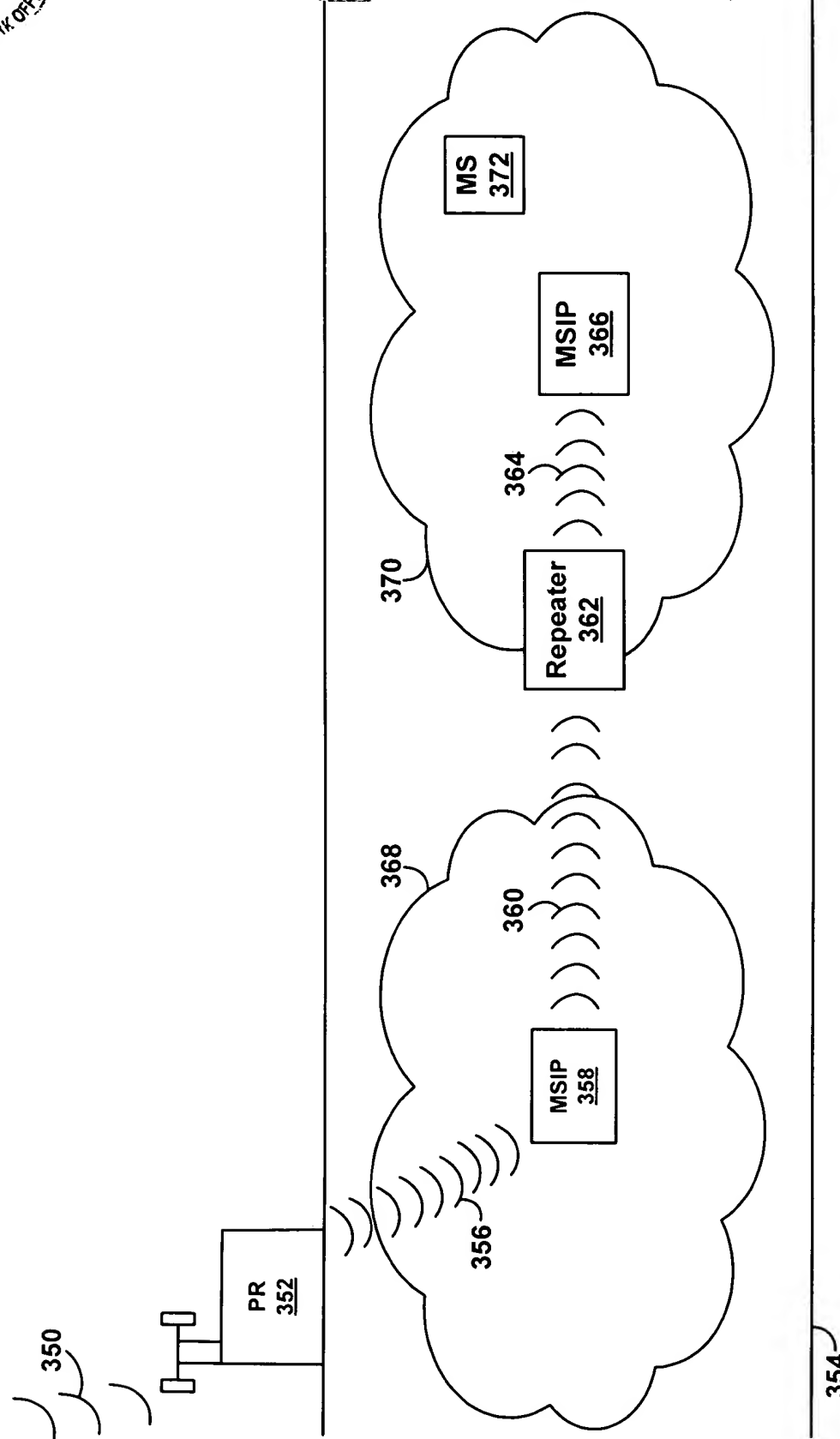


Figure 8